IN THE CLAIMS

Please amend and consider the claims as follows:

- 1. (Currently Amended) An integrated circuit, comprising:
 - a clock driver disposed on the integrated circuit;
 - a clock grid disposed on the integrated circuit, wherein the clock driver is disposed outside a region of the clock grid;
 - at least one clock signal line connecting an output of the clock driver to
 the clock grid, wherein the at least one clock signal line resides at a
 non-exterior region of the clock grid; and
 - at least one interconnect connecting thearranged to propagate a signal from an output of the clock driver past an exterior region of the clock grid to the clock grid at a connection point, wherein the connection point residesing at thea non-exterior region of the clock grid.
- 2. (Previously Amended) The integrated circuit of claim 1, wherein the connection point is positioned such that a component operatively connected to the clock grid at the connection point receives a signal from the clock driver at the connection point, where the signal at the connection point has less skew than if the connection point was positioned at a peripheral region of the clock grid.
- 3. (Previously Amended) The integrated circuit of claim 1, wherein the at least one interconnect is arranged in a wire tree configuration.

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- 4. (Previously Amended) The integrated circuit of claim 3, wherein the wire tree configuration is balanced.
- 5. (Currently Amended) A computer system, comprising:

an integrated circuit having a clock grid;

- at least one clock driver that provides a clock signal to the clock grid,

 wherein the at least one clock driver resides outside a region of the

 clock grid; and
- a transmission structure operatively connecting an output of the at least one clock driver to at least one point on the clock grid, wherein the transmission structure resides at a non exterior region of the clock grid; and wherein the at least one point resides at the non exterior region of the clock grid arranged to carry the clock signal from an output of the at least one clock driver past an exterior region of the clock grid to at least one point residing at a non-exterior region of the clock grid.
- 6. (Previously Amended) The computer system of claim 5, wherein the at least one point is positioned such that a component operatively connected to the clock grid at the at least one point receives a signal from the clock driver at the at least one point, where the signal at the at least one point has less skew than if the at least one point was positioned at an exterior region of the clock grid.

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- 7. (Previously Amended) The computer system of claim 5, wherein the transmission structure has a wire tree configuration.
- 8. (Previously Amended) The computer system of claim 7, wherein the wire tree configuration is balanced.
- 9. (Currently Amended) A method for reducing clock skew, comprising:

sending a clock signal from a clock driver to a first component through a connection point on a clock grid, wherein the clock driver resides outside a region of the clock grid; and

sending the clock signal from the clock driver to a second component through the connection point,

wherein the clock signal is propagated through a transmission structure

that resides at a non-exterior region of the clock grid from an output

of the clock driver past an exterior region of the clock grid to the

connection point, and

wherein the connection point is at a non-exterior region of the clock grid.

10. (Previously Amended) The method of claim 9, wherein the clock signal received by the first component and the second component has less skew than if the connection point was at a peripheral region of the clock grid.

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- 11. (Cancelled)
- 12. (Previously Amended) The method of claim 9, wherein the transmission structure is balanced.
- 13. (Currently Amended) A transmission structure for driving a signal onto a clock grid, comprising:

an interconnect connecting a clock driver to the clock grid, wherein the clock driver resides outside of a region of the clock grid,

wherein the transmission structure resides at a non-exterior region of the elock grid, and

wherein the interconnect connects the clock driver <u>past an exterior region</u>

of the clock <u>grid</u> to the clock <u>grid</u> at a connection point residing at

the <u>a</u> non-exterior region of the clock <u>grid</u>.

14. (Previously Amended) The transmission structure of claim 13, wherein the transmission structure is balanced.

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